### Catalogue No: 700-HRM12TA17

#### TIMING RELAY ON DELAY 2CO 0.05S-300HR 100-240VAC100-125VDC

Timers and Control Relays > Timers and Time Switches > Time Delay Relays > Allen-Bradley Time Delay Relays > Dial Timing Relays





Dial Timing Relay, On Delay timing delay, Two timed Contact, On Delay, 0.05 s .. 300 hr, DPDT timed, Supply 100...240V AC / 100...125 V DC

- Models available as single-function or multifunction providing application flexibility.
- Mounting options available as DIN or Plug-in to suit application preference.
- Meets a number of international certifications

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Timing Function	ON Delay
Time Range(s)	50ms 300h
Electrical Life	100000 cycles
Umin, Supply Voltage, AC, Min	100 V AC
Umax, Supply Voltage, AC, Max	240 V AC
Supply Voltage Type	100240V AC
Contact Ratings AC 15 at 250 V AC	3
Contact Configuration	2 CO
Mounting	Panel Mount
Time Setting Accuracy	±5 %
Storage Temperature, Min	-25 °C min
Storage Temperature, Max	65 °C max
Operating Temperature, Min	-10 °C min
Operating Temperature, Max	55 °C max
IP Rating, Panel	IP40
Mechanical Service Life	20000000 cycles
Height	48 mm
Width	48 mm
Depth	67.3 mm
Weight	0.09 kg
Standards Compliance	UL 508 CSA C22.2 No. 14 EN 61812-1 EN 61000-6-2 EN 61000-6-4
Certifications	CSA UL CE



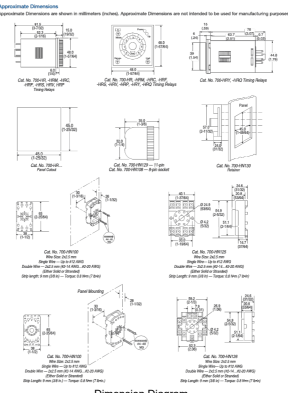
# Catalogue No: 700-HRM12TA17

### TIMING RELAY ON DELAY 2CO 0.05S-300HR 100-240VAC100-125VDC

Timers and Control Relays > Timers and Time Switches > Time Delay Relays > Allen-Bradley Time Delay Relays > Dial Timing Relays



REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-



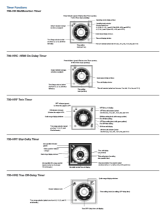
**Dimension Diagram** 

# Catalogue No: 700-HRM12TA17

### TIMING RELAY ON DELAY 2CO 0.05S-300HR 100-240VAC100-125VDC

Timers and Control Relays > Timers and Time Switches > Time Delay Relays > Allen-Bradley Time Delay Relays > Dial Timing Relays





Technical Diagram